



- Variable temperature range -14°C and -26°C
- Efficient and environmentally-friendly refrigerants
- No-Frost system reduces frosting of the interior and the freezer contents
- White coated sheet steel housing
- Clean external analogue display
- Robust baskets
- Interior light
- The heavy-duty lock

Structural specifications

Internal and external structure data	
External material	white
Door material	steel
Internal material	commercial grade moulded
Controller data	
Temperature display	external analogue
Key lock data	
Key lock	standard equipment
Refrigerant gas data	
Type of refrigerant	R 600a

Model code variations

Interior volume	Door material	External material	Temperature	Description	Model code
300	steel	white	-14...-26°C	300 liters, steel door and white external material	GT300
400				400 liters, steel door and white external material	GT400
500				500 liters, steel door and white external material	GT500

Technical specifications

Model	GT300	GT400	GT500
Temperature data			
Temperature range [°C]	-14...-26	-14...-26	-14...-26
Measures			
Net capacity [liters]	284	461	572
External dimensions [WxDxH mm]	998x725x917	1372x776x917	1647x776x917
Internal dimensions [WxDxH mm]	871x526x702	1245x575x702	1520x575x702
Insulation [mm]	60	60	60
Net weight [kg]	48	67	76
Controller data			
Type of control	analouge	analouge	analouge
Cooling data			
Cooling system	static	static	static
Defrost	manual	manual	manual
Illumination data			
Interior light		standard	
Shelf grid data			
Baskets	2	2	3
Max. baskets	3	4	6
Alarm data			
Warning alarm	-	-	-
Sound power data			
Sound power level [dB]	39	42	44
Electrical data			
Connection rating [A]	0.5	1.2	1.5
Rated Voltage [V]	220/240	220/240	220/240
Power Frequency [Hz]	50	50	50